Dan Christopher Tablac

Software developer with a desire to create and collaborate on applications that solve challenging problems and improve the world.

PROJECTS

FabFlix — Single Page eCommerce Web Application

Allows users to create an account, browse for movies, and modify their shopping cart to purchase quantities of those titles through Paypal.

<u>Demo</u>: <u>https://www.youtube.com/watch?v=g9-I4du2Lfw</u>

Repo: https://github.com/dctablac/FabFlix

Java | React | MySQL | HTML | CSS | Node

Golf Tracker — Single Page Web Application

Allows users to create an account and manage digital records of golf scorecards.

App: the-golf-tracker.herokuapp.com

Repo: https://github.com/dctablac/GolfTracker

Java | Spring Boot | React | MySQL | HTML | CSS | Node

Hackathons

HackUCI | Irvine, CA, Jan 31 - Feb 2, 2020

 Established API endpoints for a web app that allows UCI students to purchase/sell campus meal swipes. https://devpost.com/software/anteatz

BeachHacks | Long Beach, CA, April 20 - 21, 2019

 Worked on a web app that would assign a travel plan given a city by the user. First exposure to web apps. https://devpost.com/software/trip_planner-1imojy

PAST EMPLOYMENT

ID Tech Specialist

Lifetouch, Rancho Cucamonga, CA

July 2019 - September 2019

- Managed the creation and distribution of student ID cards.
- Networked computers, printers, and routers to photographer stations and established an efficient workflow
- Collaborated with photographers and school staff to maintain a constructive work environment and improve my teamwork.

CONTACT

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EDUCATION

University of California, Irvine

B.S. Computer Science
[September 2016 - June 2020]

Portfolio:

https://dctablac.herokuapp.com/

LinkedIn:

https://www.linkedin.com/in/dan-christopher-tablac-a7a26217a/

GitHub:

https://github.com/dctablac

TECHNOLOGIES

Proficient with:

Python | Java | HTML | CSS | Javascript | React.js | Node.js | MySQL | Git | Linux | Heroku

Familiar with:

C++ | C# | RESTful architecture